

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		("6201948").PN.	USPAT; USOCR	OR	OFF	2004/09/07 16:57
L1	0	((static or dynamic)adj(wireless adj markup adj language)).PN.	USPAT; USOCR	OR	OFF	2005/06/16 17:26
L2	0	((static or dynamic)adj(wireless adj markup adj language))	USPAT	OR	ON	2005/06/16 17:26
L3	13	(static or dynamic)same ((wireless adj markup adj language))	USPAT	OR	ON	2005/06/16 17:27
L4	15	(static or dynamic)same ((wireless adj markup adj language) or wmp)	USPAT	OR	ON	2005/06/16 17:27
L5	1	(static or dynamic)same ((wireless adj markup adj language) or wmp) same (web adj server)	USPAT	OR	ON	2005/06/16 17:28
L6	6	(static or dynamic)same ((wireless adj markup adj language) or wmp) same server	USPAT	OR	ON	2005/06/16 17:28
L7	4	(static or dynamic)same ((wireless adj markup adj language) or wmp) same server and (wap or (wireless adj application adj protocol))	USPAT	OR	ON	2005/06/16 17:29
L8	0	(static or dynamic)same ((wireless adj markup adj language)adj code) same server and (wap or (wireless adj application adj protocol))	USPAT	OR	ON	2005/06/16 17:29
L9	0	(static or dynamic)same ((wireless adj markup adj language)adj code) same server and (wap or (wireless adj application adj protocol))	USPAT	OR	ON	2005/06/16 17:30
L10	4	(static or dynamic)same ((wireless adj markup adj language) same server and (wap or (wireless adj application adj protocol)))	USPAT	OR	ON	2005/06/16 17:30
S1	1	("5339392").PN.	USPAT; USOCR	OR	OFF	2005/06/16 17:25
S2	1	("5710883").PN.	USPAT; USOCR	OR	OFF	2004/08/20 15:48
S3	1	("5768528").PN.	USPAT; USOCR	OR	OFF	2004/08/20 15:34
S4	1	("6038668").PN.	USPAT; USOCR	OR	OFF	2004/08/20 15:34
S5	1	("6560216").PN.	USPAT; USOCR	OR	OFF	2004/08/21 15:05
S6	1	("6563517").PN.	USPAT; USOCR	OR	OFF	2004/08/21 16:56

S7	0	automatism adj unit	USPAT	OR	ON	2004/08/21 16:59
S8	22983	client and server	USPAT	OR	ON	2004/08/21 16:59
S9	3	((client and server) and (WAP or (wireless adj application adj protocol))) and (WML adj language) same (pda or handheld)	USPAT	OR	ON	2004/08/21 17:01
S10	8	((client and server) and (WAP or (wireless adj application adj protocol))) and (WML adj language)	USPAT	OR	ON	2004/08/21 17:05
S11	0	((client and server) and (WAP or (wireless adj application adj protocol))) and (WML adj language) and notify\$4 and static	USPAT	OR	ON	2004/08/21 17:06
S12	36	((client and server) and (WAP or (wireless adj application adj protocol))) and notify\$4 and static	USPAT	OR	ON	2004/08/21 17:06
S13	31	((client and server) and (WAP or (wireless adj application adj protocol))) and notify\$4 and static and dynamic	USPAT	OR	ON	2004/08/21 17:06
S14	23	((client and server) and (WAP or (wireless adj application adj protocol))) and notify\$4 and static and dynamic and monitor\$4 and control\$4	USPAT	OR	ON	2004/08/21 17:06
S15	1	((client and server) and (WAP or (wireless adj application adj protocol))) and notify\$4 and static and dynamic and monitor\$4 and control\$4 and (Wap adj gateway)	USPAT	OR	ON	2004/08/21 17:07
S16	352	(client and server) and (WAP or (wireless adj application adj protocol))	USPAT	OR	ON	2004/08/21 17:09
S17	2	((client and server) and (WAP or (wireless adj application adj protocol))) and static and dynamic and control\$4 and monitor\$4 and (wap adj gateway)	USPAT	OR	ON	2004/08/21 17:09
S18	4	((client and server) and ((WAP or (wireless adj application adj protocol)) adj gateway)) and static and dynamic	USPAT	OR	ON	2004/08/21 17:10
S19	3	((client and server) and ((WAP or (wireless adj application adj protocol)) adj gateway)) and static and dynamic and (web adj server)	USPAT	OR	ON	2004/08/21 17:10
S20	33	(client and server) and ((WAP or (wireless adj application adj protocol)) adj gateway)	USPAT	OR	ON	2004/08/21 17:17

S21	25	(client and server) and ((WAP or (wireless adj application adj protocol)) adj architecture)	USPAT	OR	ON	2004/08/21 17:17
S22	4	(client and server) and ((WAP or (wireless adj application adj protocol)) adj architecture) same gateway	USPAT	OR	ON	2004/08/21 17:17
S23	3	(client and server) and ((WAP or (wireless adj application adj protocol)) adj architecture) same gateway and (web adj server)	USPAT	OR	ON	2004/08/21 17:18
S24	23	(client and server) and ((WAP or (wireless adj application adj protocol)) adj architecture) and gateway	USPAT	OR	ON	2004/08/21 17:18
S25	3	(client and server) and ((WAP or (wireless adj application adj protocol)) adj architecture) and gateway and static and dynamic	USPAT	OR	ON	2004/08/21 17:19
S26	0	(client and server) and ((WAP or (wireless adj application adj protocol)) adj architecture) and gateway and static and (dynamic adj generate\$4)	USPAT	OR	ON	2004/08/21 17:19
S27	2	(client and server) and ((WAP or (wireless adj application adj protocol)) adj architecture) and gateway and static and dynamic and generate\$4	USPAT	OR	ON	2004/08/21 17:21
S28	30	((WAP or (wireless adj application adj protocol)) adj architecture)	USPAT	OR	ON	2004/08/21 17:21
S29	2	((WAP or (wireless adj application adj protocol)) adj architecture) and gateway and static and dynamic and generate\$4	USPAT	OR	ON	2004/08/21 17:22
S30	2	((WAP or (wireless adj application adj protocol)) adj gateway) and (web adj server) and static and dynamic and generate\$4	USPAT	OR	ON	2004/08/21 17:22
S31	28	((WAP or (wireless adj application adj protocol)) adj gateway) and (web adj server)	USPAT	OR	ON	2004/08/21 17:23
S32	4	((WAP or (wireless adj application adj protocol)) adj gateway) and (web adj server)and monitor\$4 and control\$4 and view\$4	USPAT	OR	ON	2004/08/21 17:26
S33	2	((WAP or (wireless adj application adj protocol)) adj gateway) and (web adj server)and (global adj network)	USPAT	OR	ON	2004/08/21 17:26

S34	2	((WAP or (wireless adj application adj protocol)) adj gateway) and (web adj server)and (global adj network) and internet	USPAT	OR	ON	2004/08/21 17:26
S35	1	((WAP or (wireless adj application adj protocol)) adj gateway) and (web adj server)and (global adj network) and internet and intranet	USPAT	OR	ON	2004/08/21 17:27
S36	1	((WAP or (wireless adj application adj protocol)) adj gateway) and (global adj network) and internet and intranet	USPAT	OR	ON	2004/08/21 17:27
S37	0	((WAP or (wireless adj application adj protocol)) adj architecture) and (global adj network) and internet and intranet	USPAT	OR	ON	2004/08/21 17:27
S38	1	("6463534").PN.	USPAT; USOCR	OR	OFF	2004/09/07 16:57